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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/615,746	07/09/2003	James Lynn Haas	62146A	9889
109	590 07/25/2005		· EXAMINER	
THE DOW CHEMICAL COMPANY			YAO, SAMCHUAN CUA	
INTELLECTUAL PROPERTY SECTION P. O. BOX 1967			ART UNIT	PAPER NUMBER
	MI 48641-1967		1733	
	•		DATE MAILED: 07/25/2009	5

Please find below and/or attached an Office communication concerning this application or proceeding.

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	Application No.	Applicant(s)			
	10/615,746	HAAS, JAMES LYNN			
Office Action Summary	Examiner	Art Unit			
	Sam Chuan C. Yao	1733			
The MAILING DATE of this communication app Period for Reply	pears on the cover sheet wit	th the correspondence address			
A SHORTENED STATUTORY PERIOD FOR REPL THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a repl - If NO period for reply is specified above, the maximum statutory period of the	I36(a). In no event, however, may a re y within the statutory minimum of thirty will apply and will expire SIX (6) MONT e, cause the application to become ABA	ply be timely filed (30) days will be considered timely. (HS from the mailing date of this communication. ANDONED (35 U.S.C. § 133).			
Status					
Responsive to communication(s) filed on 21 Jac This action is FINAL . 2b) ☑ This Since this application is in condition for alloward closed in accordance with the practice under E	s action is non-final. nce except for formal matte				
Disposition of Claims					
4) Claim(s) 1-16 and 20 is/are pending in the approach 4a) Of the above claim(s) is/are withdrays 5) Claim(s) is/are allowed. 6) Claim(s) 1-16 and 20 is/are rejected. 7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction and/or Application Papers	wn from consideration.				
9) The specification is objected to by the Examiner.					
10) ☐ The drawing(s) filed on is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.					
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).					
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).					
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.					
Priority under 35 U.S.C. § 119					
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority document 2. Certified copies of the priority document 3. Copies of the certified copies of the priority application from the International Bureau * See the attached detailed Office action for a list	s have been received. s have been received in Aprity documents have been in the property (PCT Rule 17.2(a)).	oplication No received in this National Stage			
Attachment(s)					
1) Notice of References Cited (PTO-892) 4) Interview Summary (PTO-413)					
Notice of Draftsperson's Patent Drawing Review (PTO-948) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date		/Mail Date formal Patent Application (PTO-152) 			

U.S. Patent and Trademark Office PTOL-326 (Rev. 1-04)



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DETAILED ACTION

Claim Rejections - 35 USC § 112

- The following is a quotation of the second paragraph of 35 U.S.C. 112:
 The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.
- 2. Claims 14-16 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

Claim 14 is indefinite, because the phrase "the composite web's support mat" does not have a positive antecedent basis. Moreover, it is also unclear which component is the pronoun "its" is referring to. Is the pronoun its referring to the recited 1st expandable fiber mat, a support mat, etc.?

Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. Claims 1-16 and 20 are rejected under 35 U.S.C. 103(a) as being unpatentable over Longrigan et al (US 5,837,743) in view of Hoffmann et al (US 4,804,425).

The discussion of the Longrigan et al patent is set forth in a prior office action dated 04-29-05 numbered paragraph 8. While Longrigan et al separately supplying a low binder fiber mat and a support mat and forming them into a composite web before a foamable mixture is introduced, Longrigan et al does not

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teach using a roll of composite comprising a low binder fiber mat and a support web. However, it would have been obvious in the art to modify the process of Longrigan et al such that a roll of composite supply comprising a low binder fiber mat and a support mat is used, because Hoffman et al teaches supplying a roll of a composite comprising a mesh web and an aluminum facing web for a bottom covering layers and separately supplying a mesh web and an aluminum facing web (i.e. the same materials as component layers in the composite) for a top covering layer in forming a laminated foamed article (col. 5 lines 16-59; figure 1). The teachings of Hoffman et al would have suggested to one in the art that, one could effectively and interchangeably supply a low binder fiber mat and a support mat as a composite in a single feeding roll or separately feed them in different feeding rolls to a foam injection station and a laminating station. An incentive for one in the art to supply them as a composite in a single feeding roll would have simply been to obtain a self-evident advantage of simplifying the process (i.e. obviating the need to use multiple feed rollers and the need to synchronize the feeding speed of a low binder fiber mat supply and a support mat supply). With respect to claim 20, it would have been imperative to dispose a composite to a supply roll such that a support mat is located below a low binder fiber mat. Otherwise, a support mat would be facing an injected foamable mixture instead of a low binder fiber mat. For this reason, the limitation in this claim is expected to naturally flow from the modified process of Longrigan et al.

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5. Claims 1-16 and 20 are rejected under 35 U.S.C. 103(a) as being unpatentable over Gluck et al (US 4,572,865) in view of Hoffmann et al (US 4,804,425).

Gluck et al, drawn to making a fiber reinforced foam composite, substantially discloses the process recited in these claims. See column 2 line 62 to column 3 line 2, column 3 line 18 to column 4 line 32, column 5 line 67 to column 6 line 43, column 9 lines 8-47, figures 2 and 5-6. Note: Gluck et al teaches using an expandable reinforcing fiber mat suggested in U.S. Patent 4,028,158 issued to Hichen et al. See column 9 lines 14-19.

Gluck et al differs from the recited claims in that, Gluck does not teach using a roll of composite comprising a low binder fiber mat and a support web. However, it would have been obvious in the art to modify the process of Gluck et al such that a roll of composite supply comprising a low binder fiber mat and a support mat is used, because Hoffman et al teaches supplying a roll of a composite comprising a mesh web and an aluminum facing web for a bottom covering layers and separately supplying a mesh web and an aluminum facing web (i.e. the same materials as component layers in the composite) for a top covering layer in forming a laminated foamed article (col. 5 lines 16-59; figure 1). The teachings of Hoffman et al would have suggested to one in the art that, one could effectively and interchangeably supply a low binder fiber mat and a support mat as a composite in a single feeding roll or separately feed them in different feeding rolls to a foam injection station and a laminating station. An incentive for one in the art to supply them as a composite in a single feeding roll would have

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simply been to obtain a self-evident advantage of simplifying the process (i.e. obviating the need to use multiple feed rollers and the need to synchronize the feeding speed of a low binder fiber mat supply and a support mat supply). With respect to claim 20, it would have been imperative to dispose a composite to a supply roll such that a support mat is located below a low binder fiber mat. Otherwise, a support mat would be facing an injected foamable mixture instead of a low binder fiber mat. For this reason, the limitation in this claim is expected to naturally flow from the modified process of Gluck et al.

Response to Arguments

6. Applicant's arguments with respect to claims 1, 11 and 14 have been considered but are most in view of the new ground(s) of rejection.

As for Counsel's argument regarding claim 2, Examiner strongly disagrees with Counsel's assertion that a low binder expandable fiber mat in a process of Gluck does not become substantially distributed within the polymeric foam. The presently recited process is indistinguishable from a modified process of Gluck et al, therefore, the recited characteristic of having a foam core with a substantially distributed fibers is expected to naturally flow from the teachings of Gluck et al. As for Counsel's argument that an expanding froth push reinforcing mats to position adjacent to facing mats, it is respectfully submitted that, when a foamable mixture expands of the present invention, it is expected that, to a certain extent, the foam would intrinsically push a low binder fiber mat against a support mat so that the foam penetrates into the low binder fiber mat.

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Note: Where ... the claimed and prior art products are identical or substantially identical, or are produced by identical or substantially identical processes, the PTO can require an applicant to prove that the prior art products do not necessarily or inherently possess the characteristics of his claimed product. Whether the rejection is based on "inherency" under 35 USC § 102, on prima facie obviousness" under 35 USC § 103, jointly or alternatively, the burden of proof is the same, and its fairness is evidenced by the PTO's inability to manufacture products or to obtain and compare prior art products." In re Best, 562 F2d 1252, 1255, 195 USPQ 430, 433-4 (CCPA 1977).

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Sam Chuan C. Yao whose telephone number is (571) 272-1224. The examiner can normally be reached on Monday-Friday with second Friday off.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Blaine Copenheaver can be reached on (571) 272-1156. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Sam Chuan C. Yao Primary Examiner Art Unit 1733

Scy 07-22-05